

ABSTRACT OF THE DISCLOSURE

Provided is a moving body detecting apparatus capable of detecting only a body to be notified without detecting a body similar in feature to the body to be notified. To confirm whether a break-in body appears in static images from a camera, the apparatus sets a monitoring region for monitoring a window portion in the static images and a monitoring region for monitoring a door body portion therein, and produces difference images from the static images. A pixel set existing in common to the difference images continuing in time sequence is extracted from an image composed so that pixel values reach a maximum. On the basis of the motion vector, a decision is made as to whether the movement of the pixel set from the window portion to the door body portion occurs or not.